To: U.S (PW FO	PTO-1449 (n 5. Departmer RM PAT-14 Ind Tradema	nt of Commerce 49)	Atty. Dkt. No.: 037003-0305940									
, atom c	ina maaame	in onio	Applicant: THÖMMES <i>et al</i> .									
SUPPLEMENTAL INFORMATION DISCLOSURE						Appln. No.: 10/661,086						
		Y APPLICANT	Filing Date: September 12, 2003									
Date: D	December 2	28, 2006 Page	1 0	f 1	7	Examiner: Ernest Ther	korn	Gr	oup Art U	 nit:	1723	_
		CUMENTS		`	<u>'</u>	<u>.</u>			<u> </u>			_
Examiner's		Document	Date	Name				ss	Sub		Filing Date	
Initials*	Number		MM/YYYY	(Family	(Family Name of First Inventor)				Class			
	AR					,						_
	BR											_
	CR											_
	DR											_
	ER											_
	FR											_
FOREIG	<u>. </u>	IT DOCUMENTS	<u> </u>	<u></u>					<u>t</u>		<u>!</u>	_
		Document	Date	Country	Inve	ventor Name			English Abstract		Translation Readily Available	
		Number	MM/YYYY									
	GR	WO 01/37959 A1	05/2001	PCT	R. B	LÜTTERS-SAWATZKI			yes		no	
	HR									L		
	IR											
	JR											
	KR									\Box		
	LR									T		Π
OTHER			-	_	-				-		-	
	MR	D.K. ROPER et al., "Separation of biomolecules using adsorptive membranes" (1995) J. Chromatography A, 702:3-26.										
	NR	Supplementary European Search Report, issued June 19, 2006, for European Patent Application No. 03754547.2, based on International Patent Application No. PCT/US03/28809.										
	OR	,										_
	PR											_
	QR									_		_
	RR											_
	SR											
	TR											_
	UR											_
	VR											_
	WR											_
	XR											
	YR											_
	ZR											_
Examine		ı				Date Considered:						_
						Bato Considered.						
*EXAM						conformance with MPEP § 6	09. Di	raw I	ine throug	h ci	tation if no	t
in conto	rmance and	not considered. Include	e copy of this	torm with ne	ext cor	mmunication to Applicant.						